

11
Healy 1655.

A

NEW ALMANACK
AND
PROGNOSTICATION

For the Year of our Lord Christ,
1655.

And from the Creation 5648.

which is the third after *Bissextile*
or Leap Year.

WHEREIN

You may view the whole state and
condition of the same; with all the
Lunations, Conjunctions, Con-
figurations, and Aspects of the
Planets: as also Eclipses.

CALCULATED

For the latitude of 51 degrees, 50 minutes,
agreeing neereſt to the Meridian of
Alisbury in *Buckinghamshire*.

By **RICHARD HEALY**, Well-willer to the
MATHEMATICS.

LONDON,
Printed by *S. Griffin* for the Company of
STATIONERS. 1655.

The common Notes and moveable Feasts according to the



English account

1655.

3
12
G
8
25
April 15
May 20
May 24
June 3
Decemb. 2

The Golden number.
The Circle of the Sun.
The Dominical Letter.
The Epact
The number of *directio*.
Faster day.
Rogation Sunday.
Ascension day.
Whitsunday.
Advent-sunday.

Gregor. account

1655.

3
12
C
23
28
18 April.
23 May
27 May
6 June
28 Novemb.

The beginning and ending of the Terms.

Hilary
Term.

The first of Hilary Term shall bee
On January the twenty three.
And on the twelfth of February,
This Term doth end most certainly.

Easter
Term.

And Easter Term from Easter day,
The Wednesday fortnight 'gins alway;
And when the Ascension day is past,
Till Monday next this Term doth last.

Trinity
Term.

On Friday after Trinity
This Term begins assuredly:
And as our Lawyers all do write,
It ends the Wednesday fortnight.

Michael.
Term.

If Michaelmas Term you seek to finde,
October the 23. now bear in minde;
It ends as I doe well remember
The twenty eight day of November.

The

The Anatomy of Mans body governed by the Zodiack.



To the READER.

Courteous Reader, I now present you with a new Ephemeris for the year of our Lord 1655. I hope it may crave your acceptance, in regard it being made after the plainest and easiest way as possible might be: yet some things I confesse without the help of an Artist, cannot be rightly understood: but as for the daily and natural inclination of the Air, I have according to the, best approved Rules of Art set in manner after the old way of Astrology, as the Planets have relation to the Paralax of the Earths Orb; yet happily there may some error happen in the calculation of weather, the fault not being in the Art nor Artist; for the place being changed, the calculation is also changed. Know you this, that the Stars are second causes from God to perform his will upon earth. *I will bear, saith the Lord, the Heavens, and they shall bear the Earth, Hosea 2:21.*

The several Columnes and parts of this years Almanack in every Moneth explained.

IN the first Column on your left hand are the days of the month. In the second the days of the week, G being Sunday letter.

In the third you have the remarkable dayes, formerly called holy dayes, with the beginning and ending of the Terms, with the latitude of the Planets. You must observe that the letter s. signifieth South, n. North, a. ascending, d. descending. And the first figure in the same Column signifieth degrees, the next minutes; as in January the second day, you have these characters, $\text{h lat. n. a. 1. 53.}$ which tells you that day Saturn hath latitude one degree fifty three minutes. That is, Saturn h hath latitude North ascending one degree fifty three minutes; and so for the rest of the Planets in every Moneth, which may very easily be found out for every day in the year.

In the fourth Column you have the sign and degree the Moon is in exactly every day throughout the year, not in Characters, but in plain words.

In the fifth you have the Moons latitude, North or South, ascending or descending, in degrees and minutes from the Ecliptick or way of the Sun.

In the sixth Column is the hour and minute of Sun-rising, by which you may know the time of his setting; as also the length of the day and night.

Example.

The first day of January, in the sixth Column I find these figures 8. 2. that is, the Sun riseth at eight of the clock and two minutes: now take this 8. 2. from 12 houres, the remainder is 3. houres and 58 min. the just time of \odot setting that day. This 3 hours 58 minutes doubled, is the length of that day; but if you double the Sun rising, you shall have the length of the night, which is the first of January 16 houres and 4 min. do so of the rest.

In the seventh Column you may observe the inclination and disposition of the aire, together with the aspects of the Planets among themselves, which change and alter the aire, with great force.

January hath xxxi. dayes.

First quarter the 5 day 4 min. past 1 after noon.

Full Moon the 12 day 38 min. past 4 in the morning.

Last quarter on Friday 19 day 50 min. past 7 before noon

New Moon the 27 day 36 min. past noon.

1	a	New years day	pisces	3 1	34 8	2	Cold snow or
2	b	h lat.n.a. 1. 53	pisc.	16 2	37 8	0	rain begins the
3	c	✓ lat.f.a. 1. 15	pisc.	29 3	34 7	58	year with wind.
4	d	♂ lat.n.d. 0. 54	aries	11 4	20 7	56	Δ ✓ ♂ mider
5	e	♀ lat.f.a. 0. 34	aries	25 4	52 7	55	a very cold time
6	f	Twelf day	taur.	8 5	12 7	55	expected.
7	g	♂ lat.n.d. 2. 20	taur.	22 5	D. 13 7	54	* ✓ ♀.
8	a	h lat.n.a. 1. 54	gemin.	7 4	53 7	53	Some * ♂ ♀
9	b	✓ lat.f.a. 1. 14	gem.	21 4	14 7	52	distemper or
10	c	♂ lat.n.d. 0. 46	cancer	6 3	18 7	50	cloudy dark air.
11	d	♀ lat.f.a. 0. 50	canc.	22 2	8 7	49	About the full
12	e	♂ lat.n.d. 0. 40	leo	7 0	S. 49 7	47	look for cold.
13	f	Hilary	leo	21 0	32 7	46	Δ 1 ♀ dry wind
14	g	h lat.n.a. 1. 56	virgo	5 1	49 7	45	cloudy air about
15	a	✓ lat.f.a. 1. 13	virgo	20 2	58 7	44	these dayes.
16	b	♂ lat.n.d. 0. 43	libra	3 3	55 7	42	Better weather
17	c	♀ lat.f.a. 1. 0	libra	16 4	38 7	41	expected: yet
18	d	♂ lat.n.d. 0. 21	libra	29 5	4 7	39	about the 18 &
19	e	h lat.n.a. 1. 57	scorp.	11 5	16 7	38	19 look for snow
20	f	✓ lat.f.a. 1. 12	scorp.	23 5	D. 14 7	36	or rain.
21	g	♂ lat.n.d. 0. 41	sagit.	5 4	57 7	34	More temperat,
22	a	♀ lat.f.a. 1. 10	sagit.	17 4	30 7	32	wind stirring,
23	b	Term begins	sagit.	29 3	50 7	31	yet not very cold
24	c	♀ lat.n.d. 3. 59	capr.	11 3	6 7	30	the time of the
25	d	Conv. of Paul.	capr.	23 2	2 7	28	year, * ✓ ♀
26	e	h lat.n.a. 1. 58	aquar.	5 0	59 7	26	considered, 26
27	f	✓ lat.f.a. 1. 11	aqu.	17 0	N. 9 7	25	and 27 like to
28	g	♂ lat.n.d. 0. 38	pisc.	0 1	22 7	23	be some snow or
29	a	♀ lat.f.a. 1. 13	pisc.	12 2	24 7	21	rain; after good
30	b	♂ lat.f.a. 1. 20	pisc.	25 3	23 7	20	weather to the
31	c		aries	8 4	13 7	18	Moneths end.

February hath xxviii. dayes.

First quarter the 3. day, 37 min. past 10 at night.

Full Moon the 10 day, 4 min. past 4 at night.

Last quarter the 18 day, 23 min. past 3 in the morn.

New Moon the 26 day, 43 min. past 4 in the morn.

1	d	lat. n. a. 1. 59	aries 21 4	50 7 17	□ h ♂ wind,
2	e	Purif. Mary	taurus 5 5	11 7 16	with storms of
3	f	♂ lat. f. a. 1. 10	taur. 19 5	D. 17 7 14	hail or rain.
4	g	♂ lat. n. d. o. 33	gemini 3 5	4 7 13	♂ ☉ ♀.
5	a	♀ lat. f. a. 1. 23	gem. 17 4	31 7 11	* ♂ ♀
6	b	♂ lat. f. a. 1. 59	canc. 13	42 7 10	milder weather
7	c	h lat. n. a. 1. 59	canc. 16 2	38 7 8	at this time.
8	d	♂ lat. f. a. 1. 10	leo 0 1	23 7 6	
9	e	♂ lat. n. d. o. 28	leo 15 0	S. 4 7 4	About the 10
10	f	♀ lat. f. a. 1. 26	leo 29 1	15 7 2	and 11 snow, or
11	g	♂ lat. f. a. 2. 14	virgo 14 2	28 6 59	rain, with wind
12	a	Term ends	virgo 27 3	29 6 58	from the West.
13	b	h lat. n. a. 2. 0	libra 11 4	20 6 56	♂ h ♀. sudden
14	c	♂ lat. f. a. 1. 0	libra 24 4	53 6 55	storms of cold
15	d	♂ h ☉	scorp. 7 5	D. 12 6 54	rain or snow.
16	e	♂ lat. n. d. o. 22	scor. 19 5	14 6 53	Frosty.
17	f	♀ lat. f. d. 1. 26	sagit. 2 5	2 6 51	More milder
18	g	♂ lat. f. a. 2. 30	sagit. 13 4	37 6 49	weather, except
19	a	h lat. n. a. 2. 0	sagit. 25 4	0 6 46	the 18 and 20,
20	b	♂ lat. f. a. 1. 9	capr. 7 3	15 6 44	♂ h ♀, at which
21	c	♂ lat. n. d. o. 17	capr. 19 2	20 6 42	time look for
22	d	♀ lat. f. d. 1. 23	aquar. 1 1	17 6 40	wind with rain,
23	e	♀ lat. f. a. 1. 46	aqua. 13 0	N. 13 6 38	□ ♂ ♀ in many
24	f	Matthias	aqua. 26 0	55 6 35	places; untill
25	g	Shrove sund.	pisces 8 2	1 6 32	♂ ☉ ♀ the end
26	a	h lat. n. a. 2. 1	pisce. 21 3	4 6 30	of the moneth,
27	b	♂ lat. f. a. 1. 5	aries 4 3	56 6 27	except the last
28	c	♂ lat. n. d. o. 12	aries 18 4	36 6 24	day.

March hath xxxi. dayes.

First quarter the 5 day 16 min. past 6 in the morning.

Full Moon the 13 day, 8 min. past 4 in the morn.

Last quarter the 19 day, half an houre past 11 at night.

New Moon the 27 day, 36 min. past 5 at night.

1	D	David	tau.2.10	5	D.	1	5	23	☐ ♂ ♀ wind
2	e	♀ lat.f.d. 1.13	tau. 16	5		10	5	20	with storms of
2	f	♂ lat. n.d. 1.10	tau. 29	5		1	5	18	hail or sudden
4	☉	1 fund.in Lent	gem. 14	4		32	5	16	showers; better
5	a	♂ lat.n.a. 2. 1	gem. 28	3		48	5	14	weather; ♂ ♀ ♀
6	b	♂ lat.f.a. 1. 8	canc. 12	2		50	5	11	rain like; ♂ ♀ ♀
7	c	♂ lat.f.d. 1.18	canc. 26	1		42	6	9	♂ ♀ ♀ wind
8	d	♀ lat. f.d. 0.22	leo 10	0	S.	27	6	7	blustering high.
9	e	♀ lat.n.d. 0.20	leo 24	0		49	5	5	☐ ☉ ♂ variable
10	f	♂ lat.n.a. 2. 1	virgo 8	2		1	6	3	weather; milder
11	☉	equ. da.& ni.	virgo 22	3		6	6	0	and more tem-
12	a	♂ lat.f.d. 1. 8	libra 6	3		59	5	59	perate: a dry
13	b	♂ lat. f.d. 1. 6	libra 19	4		37	5	57	time except 12.
14	c	♀ lat.n.d. 1. 16	scorpio 2	4		58	5	56	day which may
15	d	♀ lat. n.d. 1.14	scorp. 15	5		5	5	54	produce show-
16	e	♂ lat.n. a.2. 1	scorp. 27	4	D.	58	5	52	ers; ♂ ☉ ♀ whol-
17	f	♂ lat.f. d. 1. 8	sagit. 10	4		36	5	0	some winds
18	☉	3 fund.in Lent	sagit. 22	4		2	5	48	blowing frō the
19	a	♂ lat. f.d. 0.58	capri. 3	3		19	5	46	west or South-
20	b	♀ lat.n. d. 2.10	capri. 15	2		28	5	44	west; Δ ♀ ♂
21	c	♂ lat.n. d. 2.14	capri. 27	1		31	5	42	parts; a dark
22	d	♂ lat. n.a.2. 0	aqua. 9	0		28	5	40	close aire, if net
23	e	♂ lat. f.d. 1. 8	aqua. 21	0	N.	37	5	39	showring 19 &
24	f	♂ lat. f.d. 0.44	pisces 4	1		42	5	37	20 day like to
25	☉	Annu. Mar.	pisces 16	2		44	5	36	be good wea-
26	a	♀ lat.n.d. 2.50	aries 13			39	5	34	ther Δ ♀ ♀ now
27	b	♀ lat.n.d. 2.50	aries 14	4		22	5	32	is expected:
28	c	♂ lat.n.a. 2. 0	aries 27	4		50	5	30	greatwinds ☐ ♀ ♂
29	d	♂ lat.f. d. 1. 8	taur. 11	5		1	5	28	near this time,
30	e	♂ lat. f. a.0.38	taur. 26	4	D.	55	5	26	Δ ♀ ♀ yet the
31	f	♂ lat.f.d. 0. 36	gem. 10	4		28	5	24	month endsol. afa-8

April hath xxx. dayes.

First quarter the 3 day, 48 min. past noon

Full Moon the 10 day, 46 min. past 4 afternoon.

Last quarter the 18 day, 23 min. past 6 at night.

New Moon the 26 day, half an houre past 3 morn.

1	C	5 Sund. in Lent	gem.	24	3	46	5	20	fair, warm;	
2	a	♂ lat. n. d. 2.	48	cancer	9	2	49	5	18	♂ ♀ ♀, and
3	b	♂ lat. n. a. 1.	59	canc.	23	1	44	5	16	pleasant wea-
4	c	♂ lat. f. d. 1.	8	leo	7	0	S. 33	5	14	ther, except the
5	d	♂ lat. f. a. o.	46	leo	21	0	40	5	12	6 and 7.
6	e	♀ lat. f. d. o.	16	virgo	4	1	50	5	10	
7	f	♀ lat. n. a. 2.	23	virgo	18	2	53	5	7	Very good
8	C	Palm Sunday	libra	1	3		41	5	4	△ ♂ ♀, spring-
9	a	♂ lat. n. a. 1.	59	libra	25	4	25	5	2	ing weather till
10	b	♂ lat. f. d. 1.	8	libra	28	4	49	5	0	△ ♀, toward
11	c	♂ lat. f. a. o.	58	scorp.	11	4	59	4	58	♂ ☉ ♀, the 11,
12	d	♀ lat. f. d. o.	10	scorp.	23	4	D. 54	4	57	12 wind, with
13	e	♀ lat. n. d. o.	40	sagit.	6	4	34	4	55	some showers;
14	f	♂ lat. n. a. 1.	59	sagit.	18	4	3	4	53	faire till the
15	C	Easter day	sagit.	29	3		20	4	52	17 and 18, at
16	a	♂ lat. f. d. 1.	8	capr.	12	2	30	4	50	which time look
17	b	♂ lat. f. a. 1.	12	capr.	23	1	34	4	48	for some wind
18	c	♀ lat. n. d. o.	16	aquar.	5	0	34	4	46	with rain.
19	d	♀ lat. f. d. 1.	0	aqua.	17	0	N. 29	4	44	
20	e	♂ lat. n. a. 1.	58	aqua.	29	1	31	4	42	
21	f	♂ lat. f. d. 1.	9	pisc.	12	2	32	4	40	Fair and good
22	C	♂ lat. f. a. 1.	26	pisc.	25	3	26	4	39	weather.
23	a	♀ lat. n. d. o.	28	aries	8	4	11	4	37	□ ♀
24	b	♀ lat. f. d. 2.	10	aries	22	4	42	4	35	cold rain, with
25	c	Mark Evang.	taurus	6	4		52	4	33	wind expected;
26	d	♂ lat. n. a. 1.	58	taur.	20	4	D. 55	4	31	
27	e	♂ lat. f. d. 1.	9	gem.	5	4	31	4	29	now good and
28	f	♂ lat. f. a. 1.	48	gem.	20	3	49	4	27	pleasant;
29	C	♀ lat. n. d. o.	40	cancer	5	1	53	4	25	perig. to the
30	a	♀ lat. f. a. 2.	59	canc.	19	1	46	4	23	moneths end.

May hath xxxi. dayes.

First quarter the 2 day, 27 min. past 7 after noon.

Full Moon the 10 day, 21 min. past 6 morn.

Last quarter the 18 day, 39 min. past 10 afore noon.

New Moon 27 day, 28 min. past 2 after noon.

1	b	Phil. & Jacob	leo	3	0	S. 33	4	22	Fair and warm
2	c	Term begins	leo	17	0	40	4	21	for the most
3	d	h lat. n.a. 1. 56	virgo	1	1	50	4	20	part, except the
4	e	♄ lat. f.d. 1. 10	virg.	15	2	53	4	19	third.
5	f	♂ lat. f.a. 2. 0	virg.	28	3	46	4	17	* ♄ ♀.
6	g	♀ lat. n.a. 0. 59	libra	11	4	25	4	15	Wind now.
7	a	♀ lat. f.a. 3. 36	libra	24	4	50	4	13	△ ☉ ♂.
8	b	h lat. n.a. 1. 56	scorp.	7	5	D. 0	4	12	△ h ♀.
9	c	♄ lat. f.d. 1. 10	scorp.	19	4	56	4	11	A good and
10	d	♂ lat. f.a. 2. 18	sagit.	24	4	37	4	10	wholesome sea-
11	e	♀ lat. n.a. 1. 10	sagit.	14	4	7	4	9	son now expe-
12	f	♀ lat. f.a. 3. 30	sagit.	26	3	24	4	7	cted.
13	g	h lat. n.a. 1. 54	capr.	8	2	34	4	6	☐ ☉ ♀.
14	a	♄ lat. f.d. 1. 11	capr.	20	1	38	4	5	Wind stirring, if
15	b	♂ lat. f.a. 2. 42	aquar.	1	0	37	4	3	not some sudden
16	c	♀ lat. n.a. 1. 20	aqua.	13	0	N. 25	4	2	showers about
17	d	♀ lat. f.d. 3. 30	aqua.	25	1	27	4	1	the 18 and 19,
18	e	* ♄ ♀	pisces	7	2	27	3	59	moisture in ma-
19	f	h lat. n.a. 1. 54	pisc.	20	3	21	3	58	ny places ex-
20	g	Rogat. Sund.	aries	3	4	6	3	56	pected:
21	a	♄ lat. f.d. 1. 12	aries	16	4	41	3	55	
22	b	♂ lat. f.a. 3. 6	aries	29	4	D. 59	3	54	
23	c	♀ lat. n.a. 1. 31	taur.	14	5	100	2	3	Very fine and
24	d	Ascension, day	taur.	28	4	45	3	53	pleasant wea-
25	e	♀ lat. f.d. 1. 40	gem.	14	4	7	3	52	ther for many
26	f	h lat. n.a. 1. 52	gem.	29	3	11	3	52	dayes together.
27	g	♄ lat. f.d. 1. 13	canc.	14	2	3	3	52	Great winds
28	a	Term ends	canc.	28	0	46	3	51	△ ♂ ♀ towards
29	b	♂ lat. f.a. 3. 0	leo	13	0	S. 32	3	51	☐ h ♀ the end
30	c	♀ lat. n.a. 1. 40	leo	27	1	47	3	50	of the moneth.
31	d	♀ lat. f.d. 0. 56	virg.	12	2	53	3	50	

June hath xxx. dayes.

First quarter the 3 day, neer 2 after noon.

Full Moon the 8 day, at nine at night.

Last quarter the 16 day, 44 min. past 11 at night.

New Moon 23 day, 27 min. past 6 at night.

First quarter the 30 day, 46 min. past 11 aforenoon.

1	e	h lat. n. a. 1. 51	virg. 25	3	48	3	50	Reasonable
2	f	h lat. f. d. 1. 14	libra 8	4	29	3	49	good weather to
3	●	Whit. Sunday	libra 21	4	54	3	49	begin the month
4	a	♂ lat. f. a. 4. 0	scorp. 4	5	8	3	49	until * ☉ ♀
5	b	♀ lat. n. d. 1. 45	scorp. 16	5	D. 5	3	48	☐ ♀ ♀,
6	c	♀ lat. n. d. o. 16	scorp. 28	4	48	3	48	about the 5 or
7	d	h lat. n. a. 1. 51	sagit. 10	4	20	3	48	6 dayes expect
8	e	h lat. f. d. 1. 16	sagit. 23	3	35	3	47	wind,
9	f	♂ lat. f. a. 4. 30	capri. 4	2	45	3	47	* ♀ ♀
10	●	Trin. Sunday	capri. 16	1	48	3	47	with rain in ma-
11	a	♀ lat. n. d. 1. 48	capri. 28	0	46	3	47	ny ☉ ☉
12	b	♀ lat. n. d. 1. 6	aqua. 10	0	N. 18	3	47	places.
13	c	♂ Retro:	aqua. 22	1	22	3	47	Wind.
14	d	h lat. n. a. 1. 50	pisc. 4	2	23	3	47	* ♀ ♀.
15	e	Term begins	pisc. 16	3	19	3	48	Fair and good
16	f	h lat. f. d. 1. 17	pisc. 29	4	6	3	48	weather
17	●	1 Sum. 2 ^d . Tri.	aries 12	4	42	3	48	* ☉ ♀,
18	a	♂ lat. f. a. 5. 0	aries 25	5	5	3	49	for two or three
19	b	♀ lat. n. d. 1. 47	taur. 8	5	12	3	49	dayes.
20	c	♀ lat. n. d. 1. 48	taur. 22	5	D. 1	3	49	About the 24
21	d	h lat. n. a. 1. 49	gem. 7	4	29	3	50	and 25 look for
22	e	h lat. f. d. 1. 18	gem. 22	3	39	3	50	a dark and clou-
23	f	♂ lat. f. a. 5. 26	cancer 7	2	33	3	51	dy time ☐ ♀ ♀,
24	●	John Baptist	canc. 23	1	16	3	51	with thunder,
25	a	♀ lat. n. d. 1. 43	leo 7	0	S. 6	3	52	♂ ♂ ♀.
26	b	♀ lat. n. d. 1. 46	leo 22	1	26	3	52	
27	c	h lat. n. a. 1. 49	virg. 7	2	40	3	53	
28	d	h lat. f. d. 1. 19	virg. 21	3	41	3	54	The 28 and 29
29	e	Peter & Paul	libra 5	4	29	3	55	fair.
30	f	♂ lat. f. a. 5. 50	libra 18	5	0	3	56	

July hath xxxi. dayes.

Full Moon the 8 day, 22 min. past noon.

Last quarter the 16 day, 56 min. past 9 a forenoon.

New Moon the 23 day, 36 min. after 1 in the morn.

Firft quarter the 29 day, 52 min. past 11 at night.

3	Sun. af. Tr.	scorp.	15	D. 14	3 57	This month bo-	
a	h lat. n. a. 1. 48	scorp.	13 5	14	3 57	gins $\Delta \gamma \varnothing$	
b	γ lat. n. a. f. d. 1.	scorp.	26 4	57	3 58	with temperate	
c	er m ends (20	sagit.	8 4	31	3 59	wholesome	
d	δ lat. f. a. 6. 0	sagit.	20 3	50	4 0	weather, except	
e	u lat. n. d. 1. 24	capric.	1 3	0	4 2	the fourth hot,	
f	ϕ lat. n. d. 1. 50	capr.	12 2	4	4 3	with red clouds.	
4	Sund. af. Tr.	capr.	25 1	3	4 5		
a	h lat. n. a. 1. 47	aquar.	7 0	N. 0	4 6		
b	γ lat. f. d. 1. 22	aqua.	19 1	8	4 8	Now expect a	
c	δ lat. f. a. 6. 22	pisc.	1 2	11	4 9	$\square \gamma \delta$ very	
d	ϕ lat. n. d. 1. 11	pisc.	13 3	10	4 11	$\delta \odot \delta$, $\square \odot \gamma$	
e	ϕ lat. n. d. 0. 20	pisc.	25 4	1	4 12	$\delta \odot \varnothing$ hot time	
f	h lat. n. a. 1. 47	aries	8 4	37	4 13	for many dayes	
5	Sund. af. Tr.	aries	21 3	5	4 14	with thunder &	
a	γ lat. f. d. 1. 23	taurus	4 3	17	4 15	lightning $\Delta \gamma \varnothing$.	
b	δ lat. f. a. 6. 27	taur.	18 3	D. 11	4 16	Wind and rain	
c	ϕ lat. n. d. 0. 58	gem.	1 4	0	47	4 17	in most places,
d	Dog days beg.	gem.	16 4	4	4 18	especially in the	
e	γ lat. f. d. 0. 56	canc.	1 3	6	4 20	Western parts.	
f	δ lat. n. a. 1. 46	canc.	16 1	53	4 21	The 20 and 21	
6	Sund. af. Tr.	leo	0 0	S. 32	4 23	fair and good	
a	γ lat. f. d. 1. 24	leo	16 0	51	4 25	weather untill	
b	δ lat. f. a. 6. 28	virgo	0 2	10	4 27	the 25 and 26.	
c	James Apost.	virgo	15 3	19	4 29		
d	ϕ lat. n. d. 0. 27	virgo	29 4	14	4 30	$\delta \eta \varnothing \Delta \delta \varnothing$.	
e	ϕ lat. f. d. 2. 30	libra	13 4	51	4 32	Then look for	
f	δ lat. n. a. 1. 46	libra	27 5	D. 12	4 34	wind and rain.	
7	Sund. af. Tr.	scorp.	10 5	16	4 36	Fair for the	
a	γ lat. f. d. 1. 25	scorp.	22 5	5	4 37	most part except	
b	δ lat. f. a. 6. 27	sagit.	5 4	40	4 38	31.	

August hath xxxi. dayes.

Full Moon 7 day, 48 min. past 3 in the morn.

Last quarter 14 day, 2 min. past 6 after noon.

New Moon 21 day, 44 min. past 9 morn.

First quarter 28 day, 3 min. past 3 after noon.

1	c	2 lat. f. d. o.	5	sagit	16	4	3	4	59	A good Harvest
2	d	3 lat. f. a. 3. 40		sagit.	28	3	15	4	40	weather is pro-
3	e	h lat. n. a. 1. 46		capr.	10	2	20	4	43	mised, except
4	f	4 lat. n. a. 1. 28		capr.	22	1	19	4	44	the second and
5	g	8 Sund. aft. Tr.		aquar.	4	0	N. 15	4	46	seventh.
6	a	5 lat. f. d. 6. 7		aqua.	15	0	51	4	48	Showering goes
7	b	2 lat. f. d. o. 20		aqua.	28	1	55	4	50	by Coast.
8	c	5 lat. f. d. 4. 40		pisc.	10	2	55	4	52	About the 11
9	d	h lat. n. a. 1. 46		pisc.	22	3	48	4	54	and 5 h 5 12
10	e	Laurence		aries	5	4	30	4	56	day expect
11	f	4 lat. f. d. 1. 29		aries	18	5	0	4	58	wind Δ \odot Ψ
12	g	9 Sund. aft. Tr.		taur.	1	5	13	4	59	with rain a-
13	a	5 lat. f. d. 5. 46		taur.	14	5	D. 12	5	1	terward tempe-
14	b	2 lat. f. d. o. 30		taur.	28	4	54	5	3	rate weather.
15	c	5 lat. f. d. 4. 28		gem.	11	4	18	5	5	
16	d	h lat. n. a. 1. 46		gem.	25	3	25	5	5	
17	e	4 lat. f. d. 1. 30		canc.	10	2	20	5	6	
18	f	5 lat. f. d. 5. 30		canc.	24	1	6	5	8	\odot \odot Ψ , cold
19	g	10 Sund. aft. Tr.		leo	9	0	S. 16	5	10	winds near this
20	a	2 lat. f. d. 1. 30		leo	24	1	36	5	12	time.
21	b	3 lat. f. d. 3. 16		virgo	9	2	49	5	14	\square \odot Ψ , a catch-
22	c	h lat. n. a. 1. 47		virgo	23	3	49	5	16	ing showering
23	d	4 lat. f. d. 1. 31		libra	8	4	34	5	18	season.
24	e	Barthol. Apo.		libra	22	5	1	5	20	Better weather
25	f	5 lat. f. d. 5. 10		scorp.	5	5	10	5	22	expected.
26	g	11 Sund. aft. Tr.		scorp.	18	5	D. 3	5	24	
27	a	2 lat. f. d. 1. 58		sagit.	1	4	41	5	26	\odot \odot h, \odot Ψ \odot
28	b	5 lat. f. d. 1. 10		sagit.	13	4	7	5	28	Δ Ψ \odot , the 27
29	c	John behead.		sagit.	25	3	23	5	30	and 28 expect
30	d	h lat. n. a. 1. 47		capr.	7	2	30	5	33	wind and some
31	e	4 lat. f. d. 1. 32		capr.	19	1	32	5	35	rain.

September hath xxx. dayes.

Full Moon the 5 day, 42 min. past 6 at night.
 Last quarter the 13 day, 4 min. past 1 in the morn.
 New Moon the 19 day, 32 min. past 7 at night.
 First quarter the 27 day, 43 min. past nine afore noon.

1	f	♂ lat. f. d. 4. 47	aqua.	0	0	N. 30	5	37	For the most
2	☾	12 Sun. af. Tr.	aqua.	12	0		34	5	40 part temperate.
3	a	♀ lat. f. d. 2. 32	aqua.	24	1		38	5	42
4	b	♂ lat. n. a. o. 50	pisc.	7	2		37	5	44 Good and plea-
5	c	♀ lat. n. a. o. 48	pisc.	19	3		31	5	45 sant weather
6	d	♀ lat. f. d. 1. 34	aries	2	4		15	5	47 like to be; 4
7	e	♂ lat. f. d. 4. 24	aries	14	4		46	5	49 and 5 like to
8	f	♀ lat. f. a. 2. 58	aries	28	5	D.	3	5	50 rain.
9	☾	13 Sun. af. Tr.	taur.	11	5		4	5	51
10	a	♂ lat. n. a. 1. 36	taur.	24	4		49	5	53
11	b	♀ lat. n. a. 1. 49	gem.	8	4		16	5	55
12	c	Equal da. & ni.	gem.	22	3		29	5	58 ☐ ♀♂ winds
13	d	♀ lat. f. d. 1. 35	canc.	6	2		29	6	0 * ♀♂ Δ ⊙ ♂,
14	e	♂ lat. f. d. 4. 0	canc.	20	1		14	6	2 ♂ ♀, * ♀ ♀,
15	f	♀ lat. f. a. 3. 41	leo	4	0	S.	4	6	4 blustering, with
16	☾	14 Sun. af. Tr.	leo	19	1		12	6	6 showers from
17	b	♀ lat. n. d. 1. 50	virg.	3	2		24	6	8 the Western or
18	b	♀ lat. n. a. 1. 49	virg.	17	3		27	6	10 South-west
19	c	♀ lat. f. d. 1. 36	libra	2	4		15	6	12 parts.
20	d	♂ lat. f. d. 3. 38	libra	16	4		47	6	14 Good weather
21	e	Matth. Apol.	libra	29	5		16	16	about these days
22	f	♀ lat. f. a. 4. 16	scorp.	13	4	D.	59	6	18 expected.
23	☾	15 Sun. aft. Tr.	scorp.	26	4		39	6	20 Δ ♂ ♀.
24	a	♂ lat. n. d. 1. 36	sagit.	9	4		7	6	22 A cloudy dark
25	b	♀ lat. n. a. 1. 50	sagit.	21	3		23	6	24 air; the rest of
26	c	♀ lat. f. d. 1. 36	capr.	3	2		34	6	26 the moneth like
27	d	♂ lat. f. d. 3. 23	capr.	15	1		38	6	28 to be fair, the
28	e	♀ lat. f. a. 4. 36	capr.	27	0		37	6	30 two last dayes
29	f	Mich. Arc. An.	aqua.	8	0	N.	25	6	32 excepted.
30	☾	16 Sun. af. Tr.	aqua.	20	1		26	6	34 ☐ ⊙ ♀.

October hath xxxi. dayes.

Full Moon the 5 day, 40 min. past 8 in the morn.

Last quarter the 12 day, 7 min. past 8 in the morn.

New Moon the 19 day, 50 min. past 7 in the morn.

First quart. 27 day, half an hour past 6 in the morn.

1	a	♂ lat.n. d. 0. 50	pisc.	22	25	6 36	Cold moist
2	b	♂ lat.n. a. 1. 51	pisc.	15	3	18 6 38	weather.
3	c	♂ lat. f. d. 1. 36	pisc.	27	4	3 6 40	Clouds flying
4	d	♂ lat. f. d. 3. 6	aries	10	4	36 6 42	loffy.
5	e	♀ lat. f. a. 4. 56	aries	24	4	D. 55 6 44	♂ ♀
6	f	♂ lat. f. d. 0. 18	taur.	7	4	58 6 46	About the 5 and
7	g	17 Sun. af. Tr.	taur.	21	4	45 6 48	6 dayes, ♂ ☉ ♀
8	a	♂ lat.n. a. 1. 52	gem.	5	4	13 6 50	look for high
9	b	♂ lat. f. d. 1. 35	gem.	19	3	26 6 52	winds, if not
10	c	♂ lat. f. d. 2. 42	canc.	3	2	28 6 54	rain.
11	d	♀ lat. f. d. 5. 16	canc.	17	1	19 6 56	The 11 and 12
12	e	♀ lat. f. d. 0. 26	leo	10	S. 6	6 58	not fair.
13	f	♂ lat.n. a. 1. 53	leo	15	1	6 7 0	Now indiffe-
14	g	18 Sun. af. Tr.	leo	29	2	16 7 2	rent weather, til
15	a	♂ lat. f. d. 1. 35	virgo	13	3	17 7 4	toward the new
16	b	♂ lat. f. d. 2. 26	virgo	27	4	6 7 6	Moon, ☐ ♂ ♀
17	c	♀ lat. f. d. 5. 20	libra	11	4	39 7 8	at which * h
18	d	Luke Evang.	libra	24	4	D. 56 7 10	time look for
19	e	♀ lat. f. d. 1. 3	scorp.	8	4	57 7 12	winds with cold
20	f	♂ lat.n. a. 1. 55	scorp.	21	4	40 7 14	rain, minding us
21	g	19 Sun. af. Tr.	sagit.	4	4	10 7 15	of the ensuing
22	a	♂ lat. f. d. 1. 34	sagit.	16	3	28 7 17	Winter.
23	b	Term begins	sagit.	29	2	38 7 19	
24	c	♂ lat. f. d. 2. 10	capr.	11	1	41 7 20	
25	d	♀ lat. f. d. 5. 14	capr.	23	0	41 7 22	
26	e	♀ lat. f. d. 1. 46	aquar.	4	0	N. 22 7 24	
27	f	♂ lat.n. a. 1. 56	aqua.	16	1	22 7 26	
28	g	20 Sun. af. Tr.	aqua.	28	2	20 7 28	Now like to be
29	a	♂ lat. f. d. 1. 33	pisc.	10	3	13 7 30	* ♀ ♂, pretty
30	b	♂ lat. f. d. 2. 36	pisc.	23	3	59 7 31	good weather to
31	c	♀ lat. f. d. 4. 56	aries	5	4	33 7 33	the months end.

November hath xxx. dayes.

Full Moon the 3 day, 24 min. past 9 at night.

Last quarter the 10 day, 57 min. after 3 afternoon.

New Moon the 17 day, 3 min. past 11 at night.

First quarter the 26 day, 27 min. past 3 in the morn.

1	d	All Saints	aries	18 4	54 7 34	Fair and tem-
2	e	All souls	taur.	25 D.	07 36	perate * ☉ h.
3	f	☿ lat. f. d. 2. 18	taur.	16 4	49 7 38	considering the
4	☿	21 Sun. af. Tr.	gem.	0 4	20 7 39	time of year, and
5	a	Powder plot	gem.	14 3	33 7 40	warm ☿ ☿ ☿
6	b	h lat. n. a. 1. 57	gem.	29 2	33 7 42	withal.
7	c	♊ lat. f. d. 1. 31	canc.	13 1	23 7 43	About the sixt
8	d	♊ lat. f. d. 1. 31	canc.	27 0 S.	8 7 45	like to be show-
9	e	♀ lat. f. d. 2. 59	leo	12 1	7 7 46	ers, if not some
10	f	☿ lat. f. d. 2. 26	leo	26 2	18 7 48	wind afterward.
11	☿	22 Sun. aft. Tr.	virgo	10 3	19 7 49	
12	a	h lat. n. a. 1. 59	virgo	24 4	9 7 50	△ ♊ ☿ □ h ☿
13	b	♊ lat. f. d. 1. 30	libra	7 4	42 7 52	Look for indiffe-
14	c	♊ lat. f. d. 1. 18	libra	20 5	1 7 53	rent weather,
15	d	♀ lat. f. d. 1. 49	scorp.	4 5 D.	3 7 55	☿ ☿ ☿ until a-
16	e	☿ lat. f. d. 2. 15	scorp.	17 4	50 7 56	bout the 16,
17	f	h lat. n. a. 2. 0	scorp.	29 4	20 7 57	which is threat-
18	☿	23 Sun. aft. Tr.	sagit.	12 3	39 7 58	ned cold rain,
19	a	♊ lat. f. d. 1. 28	sagit.	25 2	48 8 59	☿ ☿ ☿, or
20	b	♊ lat. f. d. 1. 10	capric.	7 1	51 8	☿ snow, with
21	c	♀ lat. f. d. 0. 27	capr.	19 0	49 8	1 wind and dark
22	d	☿ lat. f. d. 1. 31	aquar.	1 0 N.	14 8	2 clouds in most
23	e	Clement	aqua.	12 1	17 8	3 places is expect-
24	f	h lat. n. a. 2. 2	aqua.	24 2	17 8	4 ed.
25	☿	24 Sun. aft. Tr.	pisc.	6 3	11 8	5
26	a	♊ lat. f. d. 1. 26	pisc.	18 3	58 8	6 Now is like to
27	b	♊ lat. f. d. 0. 40	aries	1 4	35 8	7 be a temperate
28	c	Term ends	aries	13 4	59 8	7 air, yet cold for
29	d	♀ lat. f. d. 1. 4	aries	26 5	8 8	8 the most part.
30	e	Andrew Apo.	taur.	10 5 D.	2 8 9	

December hath xxxi. dayes.

Full Moon the 3 day, 25 min. past 9 in the morn.
 Last quarter the 10 day, 40 min. past 1 in the morn.
 New Moon the 17 day, 8 min. after 5 at night.
 First quarter the 25 day, 2 min. past 10 at night.

1	f	♀ lat. n.a. 1. 10	taur.	23	4	37	8	10	May not we
2	⊙	Advent Sund.	gem.	8	3	55	8	11	△ ⊙ ♀, expect
3	a	♂ lat. n.a. 2. 4	gem.	23	2	56	8	12	□ ♀ from
4	b	♀ lat. f.d. 1. 23	canc.	8	1	45	8	12	♂ ⊙ ♀, □ ⊙ ♀,
5	c	♂ lat. f.d. 0. 43	canc.	23	0	S. 27	8	13	the celestiall
6	d	♀ lat. n.a. 2. 53	leo	5	0	54	8	13	△ ♀ ♀ bodies,
7	e	♀ lat. n.a. 2. 30	leo	22	2	10	8	13	frost and snow,
8	f	♂ lat. n.a. 2. 5	virgo	6	3	17	8	13	with wind near
9	⊙	2 Sun. in Adv.	virgo	20	4	11	8	13	these days, with
10	a	♀ lat. f.d. 1. 21	libra	4	4	48	8	13	dark clouds.
11	b	♂ lat. f.d. 0. 33	libra	17	5	D. 8	8	13	
12	c	♀ lat. n.a. 3. 39	scorp.	5	5	13	8	13	
13	d	♀ lat. n.d. 2. 48	scorp.	23	5	28	8	13	Variable.
14	e	♂ lat. n.a. 2. 8	scorp.	26	4	35	8	13	♂ ♀.
15	f	♀ lat. f.d. 1. 19	sagit.	9	3	55	8	13	About the 14,
16	⊙	3 Sun. in Adv.	sagit.	21	3	5	8	13	15, and 16, look
17	a	♂ lat. f.d. 0. 25	capr.	3	2	7	8	12	for rain or sleet,
18	b	♀ lat. n.a. 4. 24	capr.	15	1	N. 5	8	11	the 19, 20, and
19	c	♀ lat. n.d. 2. 18	capr.	27	2	7	8	10	21 for the most
20	d	♂ lat. n.a. 2. 10	aqua.	9	3	4	8	9	part fair; the 23
21	e	Tho. Apost.	aqua.	21	3	54	8	8	wind.
22	f	♀ lat. f.d. 1. 18	pisces	3	4	33	8	7	Toward △ ♀ ♀
23	⊙	♂ R.	pisces	15	5	0	8	6	the 27 snow
24	a	♂ lat. f.d. 0. 18	pisces	26	5	14	8	5	△ ♀ ♀, or rain,
25	b	Christs nativ.	aries	9	5	D. 14	8	5	with winds
26	c	S. Stephen	aries	22	4	56	8	4	from the north
27	d	John Evang.	taur.	5	4	20	8	4	or west, so ends
28	e	Innocents	taur.	18	3	27	8	3	the year.
29	f	♀ lat. n.a. 4. 48	gem.	2	2	20	8	3	
30	⊙	♀ lat. n.d. 0. 50	gem.	16	1	18	8	2	
31	a	♂ lat. n.a. 2. 12	canc.	10	S. 16	8	2		

HEALD. 1655.

A Prognostication for
this Year of our LORD
CHRIST, 1655.

Being the third after Bissextile, or
Leap-Year.

And from Duke *William*, 589.

Wherein is contained a brief Description
of the four Quarters of the year, with
two Eclipses of the Sun that will
be this Year.

A L S O

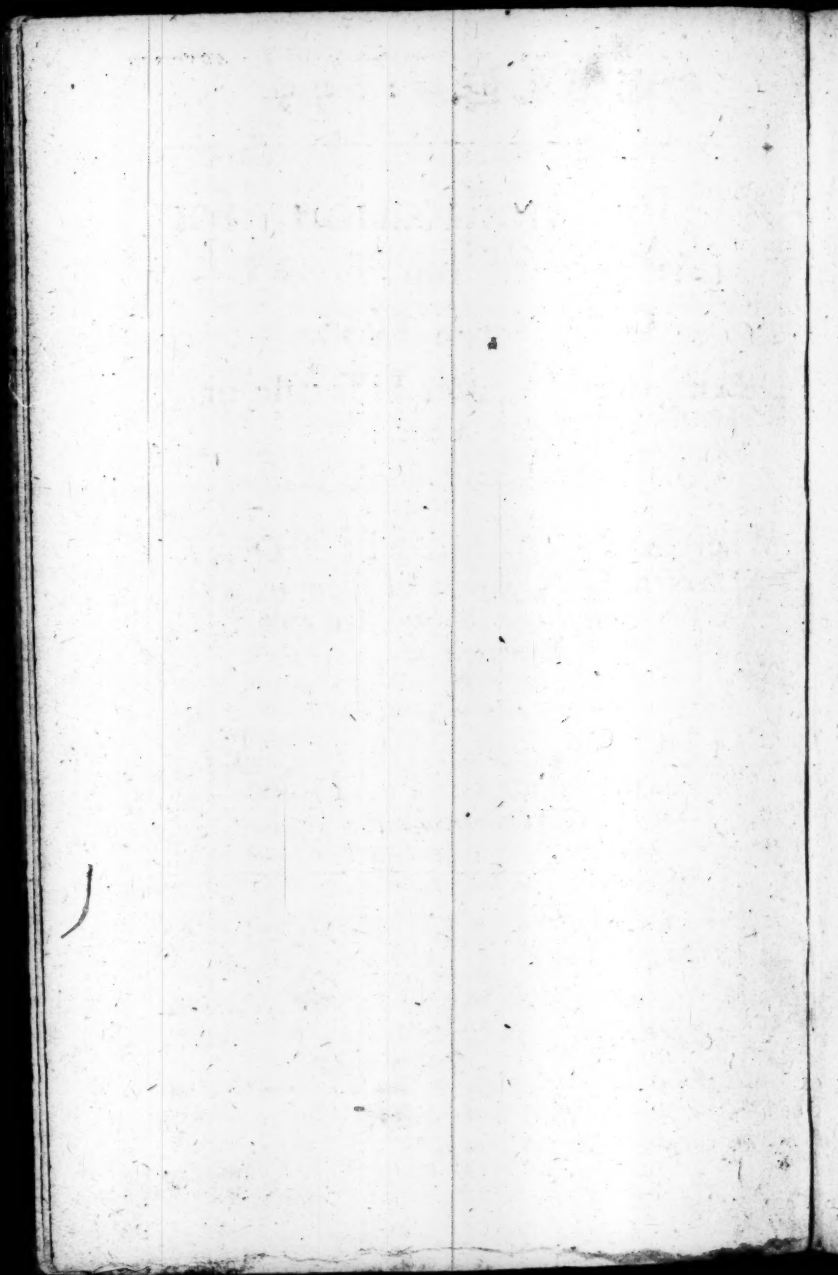
A Figure of the Heavens at the Suns ingress
into the first minute of the Equino-
ctial signe Aries γ .

*Together with the names of all the principall Fairs
in England, and Wales: with the making of
an Horizontall Diall.*

Composed by RICHARD HEALD, Well-
willer to the *Mathematicks*.

L O N D O N,

Printed by S.G. for the Company of Stationers. 1655.



A brief and necessary Computation of Years,

Since	The Creation of the world	5648
	The building of <i>London</i>	2762
	The death of <i>Alexander</i> the great	1978
	The Passion and Death of <i>Christ</i>	1622
	<i>England</i> received the Christian Faith	1474
	The Conquest by Duke <i>William</i>	589
	<i>Westminster</i> Hall built	561
	The first Maior of <i>London</i>	566
	<i>London</i> -bridge after 33 years labour, finished with stone	446
	A Frost from <i>September</i> until <i>April</i>	291
	The first use of Guns	277
	Printing first in <i>England</i>	215
	Queen <i>Elizabeth</i> born	118
	<i>Pauls</i> Steeple was set on fire	94
	The whole Heavens seemed to burn	81
	The general Earth-quake in <i>England</i>	75
	The great Snow	75
	A blazing Starre seen nightly	75
	The Camp at <i>Tilbury</i> in <i>Essex</i>	66
	The Gun-powder Treason, <i>Novem. 5.</i>	50
	The last great Earth-quake in <i>England</i>	29
	The Duke of <i>Buckingham</i> murthered	27
	Prince <i>Charles</i> born, <i>May 29. 1630.</i>	25
	The third part of <i>London</i> -bridge burnt	23
	The <i>Irish</i> Rebellion began, <i>October 23. 1642.</i>	14
	King <i>Charles</i> went from his Parliament	14
	The fight at <i>Edge-hill</i> , <i>October 23. 1642.</i>	13
	The fight at <i>Brainford</i> , <i>Novemb. 12. 1642.</i>	13
	The fight at <i>Newbury</i>	11
	The fight at <i>Naxby</i> , <i>June 4. 1645.</i>	10

HEALY, 1655.

JANUARY.

The day { 2 } Moon is with { Jupiter 9 at night.
 { 14 } { Saturn 5 at night.
 { 20 } { Mars 1 at night.
 { 25 } { Mercury 3 after noon
 { 27 } { Venus 8 in the morn.

FEBRUARY.

day { 10 } Moon with { Saturn 12 at night.
 { 18 } { Mars 8 at night.
 { 26 } { Mercury 3 morning.
 { 26 } { Venus 4 after noon.
 { 27 } { Jupiter 7 morning.

MARCH.

day { 10 } Moon is with { Saturn 6 morning.
 { 19 } { Mars 1 after noon.
 { 27 } { Jupiter 3 morning.
 { 28 } { Venus 6 after noon.
 { 29 } { Mercury 2 morning.

APRIL.

day { 6 } Moon with { Saturn 10 morning.
 { 17 } { Mars 3 morning.
 { 24 } { Jupiter 1 morning.
 { 24 } { Mercury 8 night.
 { 27 } { Venus 4 after noon.

MAY.

day { 3 } Moon with { Saturn 3 afternoon.
 { 15 } { Mars 7 morning.
 { 21 } { Jupiter 9 at night.
 { 23 } { Mercury 12 midnight.
 { 27 } { Venus 12 noon.

JUNE.

day { 11 } Moon with { Mars 10 at night.
 { 18 } { Jupiter 2 after noon.
 { 24 } { Mercury 5 after noon.
 { 26 } { Venus 7 morning.
 { 27 } { Saturn 11 before noon.

A Prognostication.

JULY.

day	{	8	Moon with	{	Mars 8 at night.
		16			Jupiter 3 morning.
		25			Mercury 1 morning.
		25			Saturn 2 morning.
		26			Venus 2 morning.

AUGUST.

day	{	4	Moon with	{	Mars 2 after noon.
		12			Jupiter 10 morning.
		21			Mercury 2 morning.
		21			Saturn 6 after noon.
		24			Venus 9 at night.

SEPTEMBER.

day	{	8	Moon with	{	Jupiter 1 after noon.
		18			Saturn 9 morning.
		19			Mercury 3 morning.
		23			Venus 11 before noon.
		29			Mars 8 morning.

OCTOBER.

day	{	5	Moon with	{	Jupiter 4 after noon.
		15			Saturn 10 at night.
		20			Mercury 7 morning.
		22			Venus 6 morning.
		27			Mars 11 at night.

NOVEMBER.

day	{	1	Moon with	{	Jupiter 7 at night.
		12			Saturn 8 morning.
		18			Venus 3 morning.
		19			Mercury 7 at night.
		25			Mars 9 at night.

DECEMBER.

day	{	9	Moon with	{	Saturn 4 after noon.
		14			Venus 6 after noon.
		15			Mercury 10 at night.
		24			Mars 5 at night.
		26			Jupiter 11 before noon.



A General description of the four parts of the Year; and first of the S P R I N G.

THe Spring beginneth with the Suns ingresse into the first minute of the Equinoctiall signe Aries ♈, which happeneth with us upon Saturday the tenth of *March* this year, 45 minutes past 1 after noon, causing the dayes and nights to be of equal length throughout the world: and this quarter endeth upon *Munday* the 11 of *June*, 47 minutes past 4 after noon, in which space of time the Sun makes his revolution through these signes Aries ♈, Taurus ♉, and Gemini ♊.

The general quality of this Quarter is hot and moist, which is of the sanguine complexion signifying youth; now doth the glorious Sun by his cheerful presence comfort and warm the sad and cold earth, causing Trees and Plants to appear in their beauty: of all other Quarters this is the most wholesome and pleasant, being the most convenient time to remove diseases of a long continuance, and to prevent such as are likely to ensue. Now doe the Birds of the Air couple and breed, Beasts on the Earth encrease, and Fishes in the Waters multiply and leave the deepest of the Waters to recreate in shallower places.

An over-wet Spring increaseth weeds, causing Fruits to be scarce and rotten; it is requisite for our health that we now use for the most part such things as are of cold and dry quality; and is the chiefeest time if necessary requires to bathe, sweat, purge, or bleed.

A Prognostication.

Of the second part of the Year, called *S U M M E R*.

Summer Quarter beginneth with the Suns entrance into the first scruple of the Tropicall signe, Cancer being this year upon *Munday* the eleventh day of *June*, 47 minutes past 4 of the clock in the afternoon, and continueth his passage through these three solstitial signes Cancer ♋, Leo ♌, and Virgo ♍. At this time the Sun maketh his nearest approach to our Zenith, having the greatest North declination from the Equinoctial; thereby causing the longest day, and the shortest night, in the Northern Hemisphere. About this time the Sun is in his Apoeon or point farthest distant from the Earth. The natural disposition of this Quarter is to be hot and dry, signifying manhood, and of the cholerick complexion; the Seas are now quietest, and Floods lowest, and the windes calmest; the face of the earth is now adorned with flowers in their beauty, who imparteth of her store to all creatures sensible of motion for their use and comfort.

The natural heat is now dispersed abroad unto the outward parts of the body, and man is now not so hot within as in Winter, nor can he digest such grosse and strong meats as then: Yet are the smallest and coolest drinks most fitting for our health, and little store of meats best sufficeth nature, and keepeth the body in health, and those which be boiled are the best of digestion for weak stomachs: and now use such things as are of a cold and moist quality; the *Summer* overwet, rotteth Fruit, and is not kinde for Corn.

HEALY, 1655.

Of the third part of the Year, called *Autumne, or Harvest.*

This Quarter of *Autumne* or *Harvest* beginning with us at the Suns entrance into the second Equinoctial sign *Libra*, causing again the dayes and nights to be of an equall length.

Throughout the whole world it continueth the time of the Suns passage thorough these three signes *Libra* ♎, *Scorpio* ♏, and *Sagittari* ♐. By nature the condition of this Quarter is to be cold and dry, resembling middle age, which partakes chiefly of the melancholy complexion: Now flowers fade, leaves fall, floods increase, and all vegetables lose their former strength and vigour, and the most part of sensible creatures seek them a shelter against the stormy ensuing Winter.

Of all the other Quarters of the Year, this is the most unwholesome, breeding diseases of divers kinds in our bodies.

Therefore it is expedient to beware of the morning and evening cold, and use such things as are of an hot and moist quality; it is now a fit time, if need require, to purge, bathe, and bleed.

An over-wet *Autumne* causeth scarcity of Fruit, and rotteth Grapes.

Of the fourth part of the Year, called *WINTER.*

The *Winter* Quarter taketh its beginning upon *Tuesday* the eleventh of *December*, a quarter of an houre past seven of the clock at night, at which time the Sun entereth the second Tropical sign *Capricorn* ♑: the Sun is now in his greatest distance from our Zenith, causing the shortest day and longest night to be the

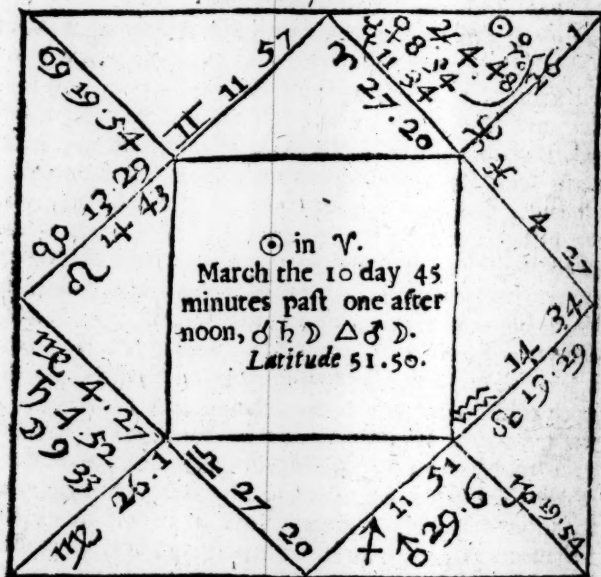
A Prognostication.

the Northern Hemisphere. By nature this Quarter is cold and moist, resembling old age, and is of the flegmatick complexion.

Now doth the Sea-toft-Mariners endure many a bitter storm on the raging Ocean; for the windees are high and strong, and the aire is cold; the vigour and strength of all things now waxeth weak and feeble, and the pores of the Earth are now enclosed and shut up by the extreame coldnesse of the Aire. Beasts seek for a shelter, Fowls fly to the warmest Climates, Serpents betake them to their Caves, and the Fishes get into the deepest of the Waters, and all to shun the extremity of the cold; for look whatsoever the cheerfulnesse of the *Spring*, and comfortable *Summer* did produce and nourish, this Quarter doth destroy and vanish; yet the colder and dryer the *Winter* is, it is the more wholesome for man and beast; yet too much cold destroyeth Trees, Plants, and Flowers. A wet and warm *Winter* is a friend to Husbandry, but a foe to Nature; yet indifferent store of Snow doth ranken the Earth, and preserveth Corn. For the preservation of health, it is expedient that we should use such meats as are of an hot and dry quality, expelling the cold and unwholesome aire with good fires, warm broaths, strong wines, and good beer, and be careful to keep your head and feet from wet and cold; but yet can the stomach digest more grosse and strong meats, then in *Summer*; the reason is, that the natural heat is driven by the coldness of the aire into the inward parts of the body, to hold digestion, and comfort the vitall spirits.

A

HEALY, 1655.
A Figure of the Heavens at the Suns ingress
into the first minute of the Equino-
ctial signe Aries γ .



The Sun \odot is Lord of the Ascendant in this Years Revolution, which promiseth a fruitful year of Corn, and other necessary commodities. That the Superiours shall be of a just and uncorrupt judgement, the Clergy more respected then in time formerly; for the Sun Lord of the Ascendant placed in the ninth house of the Heavens, applying to the \odot of γ , he being in his own Triplicity and Term: also in the house signifying Religion, much might be collected from the position of this revolution, were the Volume fitting for that discourse. γ in the Ascendant, η in the second, the Countrey is in want of money.

HEALY, 1655.

Of the Eclipses this Year.

The Inhabitants of the Earth will twice this year be deprived in part of the Suns light, by the interposition of the dark body of the Moon between the Sun and us. Whereof the former beginneth with us on *Saturday* the 27 of *January*, 58 minutes past noon; the middle or greatest observation, will be twenty six minutes past one of the clock after noon, the end three minutes past two; so that the whole continuance will be but an houre and thirteen minutes, the part deficient or darkned, being to the quantity of one digit or thereabouts, which will very little be observed at the middle of this Eclipse, the twelfth degree of \odot ascends; Υ is Lord of the Tenth house, and is therein posited, yet the chief rulers of this Eclipse are ♄ and ♅ ; especially Saturn ♄ , it being in his house and Triplicity; Υ hath most to doe in the *medium cæli*, and he having term in the Ascendant, which by his sweet influence lesseneth the effects of the malignant Planets; but to draw an Astrologicall Judgement of future events, I leave to the more Learned, as Master Lilly, and Master Booker.

The other Eclipse of the Sun is upon the twenty second of *July*, but not visible in our Horizon. Wherefore I forbear to speak further of that.

A

A Table whereby to know how many hours and minutes the Moon shineth every night throughout the year.

The age of the Moon encrea- sing.		The houres and mi- nutes that she shi- neth.		The age of the Moon decrea- sing.
D		houres.	minutes.	C
The Moons night shining	1	0	48	29
	2	1	36	28
	3	2	24	27
	4	3	12	26
	5	4	0	25
	6	4	48	24
	7	5	36	23
	8	6	24	22
	9	7	12	21
	10	8	0	20
	11	8	48	19
	12	9	36	18
	13	10	24	17
	14	11	12	16
	15	12	0	15
				The Moons morning shining.

The use of this Table.

First, you must seek the age of the Moon in the Almanack; then look the same in this Table, which you shall finde either in the increasing or decreasing: and then in the middle columnes you shall without further labour finde the time of her shining.

As for example, upon the first of *January*, the Moon is 4 dayes old; then look under the age of the Moon increasing, and find 4, and over against it is 3 hours and 12 minutes, which tells you the 1 of *January* she shineth 3 hours and 12 min. after Sun setting; so doth she likewise when she is 26 dayes old.

The

*The names of all the principal Fairs in England
and Wales, with the moneth, day, and
place where they be kept.*

Fairs in January.

THe 3 day at Llanibithor; the 5 at Hickerford in Lancashire; the 6 day being Twelfth day at Salisbury, at Bristol; the 7 at Llanginny; the 25 at Bristol, Churchingsford, at Gravesend; the 31 at Llandissel.

Fairs in February.

The 1 day at Bromly in Lancashire; the 2 at Bicklefworth, at Lin, at Maidston, at Reading, at the Vizes in Wiltshire, at Whitland; the 3 at Boxgrove, at Erimly; the 6 at Stafford for 6 dayes, for all kind of merchandise; the 8 at Tragaron; the 9 at Llandaff; the 14 at Owndle in Northamptonshire, at Feversham; the 24 at Buckingham, at Baldor, at Bourn, at Henly upon Thames, Higham-ferries, Tewksbury, Uppingham, Walden; the 26 at Stanford, an horse Fair.

Fairs in March.

The 3 day at Bremvel-braks in Norfolk; the 4 at Bedford; the 12 at Sudbury, at Wooburn, at Wrexham, the 13 at Wye; the 18 at Sturbridge; the 20 at Alisbury, at Durham; 25 at S. Albons, at Ashwel in Hartfordshire, at Cardigan, at Huntingdon, at Northampton, at Onay in Bucking. at Woodstock; the 31 at Malmesbury.

Fairs in April.

The 2 day at Northfleet, at Rochford; the 3 at Leek in Staffordshire; the 5 at Wallingford; the 7 at Darby; the 9 at Billingsworth; 22 at Stabford; 23 at Amptil, at Bewdley, at Chichester, at Gilford, at Hinningham, at Ipswich, at Northampton, at Tanworth; the 25 at Buckingham, at Cliffe in Suffex, at Colebrook at Dunmow in Essex, at Darby, at Winchcomb; the 26 at Tendarthen in Kent, at Clete.

Fairs, 1655.

Fairs in *May*.

The 1 day at Andover, at Brickhil, at Leighton, at Leicester, at Litchfield, at Phillipston, at Maidston, at Penbridge, at Reading, at Stow the old, at Warwick, at Wendover; 3 at Abergavenny, at Ashborn-Peak, at Bramyard, at Church-stretton in Shropshire, at Darby, at Denbigh, at Elow by Bedford, at Moun-ton, at Non-Eaton, at Waltham Abby; the 6 at Almsbury, Knighton; 7 at Bath, Hanslop, Oxford, Stratford upon Avon; 8 at Maidston; 10 at Ashburn in the Peak; 11 at Dumstable; the 15 at Welchpool in Moun-gom. the 19 at Mayfield, Ode-hill, Rocher; 20 at Malmesbury; 25 at Blackburn, 29 at Crambroke; 31 at Pershore.

Fairs in *June*.

The 3 day at Alisburi; 9 at Maidston; 11 at Newport-pannel, Shipton upon Stow; 15 at Vizes, Pershore; 16 at Newport; 17 at Higham-ferries; 19 at Bridgenorth; 22 at S. Albanes, Shrewsbury, Darby, Durham; 24 at Ashburn, S. Anns, Bedford, Bishops Castle, Boughton-green, Bosworth, Brecknock, Bromesgrove, Cambridge, Colchester, Gloucester, Hartford, Lancaster, Leicester, at Lincoln, Ludlow, Reading, Wakefield, Westchester, at Windsor, Wormster, York; 27 at Burton upon Trent; 29 at Brackhamsted, Bromly, Buckingham, Lempster, at Marleborow, Peterborow, Southam, Stafford, Tring, Upton, Wem, Westminster, Woolverhampton, York; the 30 at Maxfield.

Fairs in *July*.

The 2 day at Huntington, Wooburn; 5 at Burton upon Trent; 7 at Albrighton, at Chippingnorton, Canterbury, Denbigh, Tenbury, Vizes, Uppingham; 15 at Greenstead; 17 at S. Knelms, Leek; 20 at Winchcomb, Woodstock, Uxbridge; 22 at Maudlin hill, Marleborow, Norwich, at Stonistratford; 23 at Carnarvan; 25 at Abington, Baldok, Barkhamstead, Bristol, Bromesgrove, Bromely, Burchester, Broadok, Buatingford, Cambden, Chichester, Darby, Doncaster

Fairs, 1655.

Doncaster, Dover, Dudley, S. James London, S. James by Northampton, Ipswich, Kingston, Malmstury, Reading, Shifnal, Skipton, Tilbury; 27 at Canterbury, Chappel-frith; 30 at Stafford.

Fairs in *August*.

The 1 day at Bedford, Dunstable, S. Edes, Exeter, Caermarthen, Ludford, Loughborew, New-Castle upon Trent, Shrewsbury, York; 6 at Peterborough; 9 at Aberlew; 10 at Alchurch, Banbury, Brainford, Doncaster, Hungerford, Ludlow, Newborough, Rugby, Toucester, Waltham-Abby, Wormster, Winslow; the 15 at St. Albanes, Cambridge, Hinkley, Huntingdon, Luton, Marleborough, Northampton, Rosse, Wakefield Whitland; 24 at Aberconway, at Aborough, Ashby-de-la-Zouch, Beggars-Bush, Crowland, Dover, Kidderminster, London, at Montgomery, Mountmouth, Nantwich, Norwich, Oxford, Sudbury, Tewksbury, Tuddington, Watford; 28 at Ashford, Daintry, Sturbridge, Welch-pool; 29 at Brecknock, Colby, Carmarthen, Oakham, Watford.

Fairs in *September*.

The 1 day at Chappel-Silvy; 7 Ware, Woodbury hill; 8 at Atheriton, Bewmaris, Brewood, Drayton, Hartford, Huntingdon, Northampton, Sturbridge, Southwark, Tenby, Wakefield; 14 at Church-street, Chesterfield, Denbigh, Newborough, Rosse, Rockingham, Stratford upon Avon; 21 at Abergwilly, Baldock, Bedford, Erackly, Canterbury, Dover, Daintry, S. Edmondsbury, Knighton, at Marlborough, Nottingham, Peterborough, Shrewsbury, Stratford, Vizes, Wendover, Woodstock; 26 at Darby, at Caermarthen; 29 at Aberconway, at St. Albanes, at Ashborn-Peak, at Basingstoke, at Bishopstratford, at Blackburn, at Buckland, at Canterbury, Chichester, Cocker-mouth, Higham-ferries, Killingworth, Lancaster, Leicester, Ludlow, Newbury, Ashelford in Bedfordshire, Tuddington, Tame, Uxbridge, Way-hill, at Waymer 7 days, at Westchester, at Woodham-ferry.

Fairs

Fairs, 1655.

Fairs in October.

The 1 day at Banbury; 2 Salisbury; 3 at Boulton in the Mores; 6 Maidston in Kent; 8 Bishopstratford, Chichester, Hereford; 9 Ashburn-Peak, Harborough; 13 Colchester, Draiton, Gravesend, Leighton-buss, Staunton, Tamworth, Windsor; 18 at Banbury, Brickhill, Bridgenorth, Burton upon Trent, Middlewich, New-Castle, Radnor, Tenbridge, Willingborough, York; 21 Cicester, Coventry, Hereford; 28 Aberconway, Ashby-de la Zouch, Hartford, Lempster, New-market, Oxford, Stanford, Warwick, Wormster, at Wilton; 30 at Chelmsford, Rithin, Poweltheley, Stockly, Wakefield, Martlemas at Darnton.

Fairs in November

The 1 day at Bricklesworth, Kellom, Mountgomery, Ludlow; 2 at Bishops-Castle, Elsmere, Kingston upon Thames, Leek, Loughborough, Mayfield, York; 3 at Kermarthen; 5 at Welsh-pool; 6 Andover, Bedford, Brecknock, Hartford, Newport-pann. Pembroke, Stanly, Werlinton, Lenton in Nottinghamshire 7 dayes, at Rugby, Shifnal, Wem; 11 at Aberkenem, Dover, Marleborough, Mountmouth, York; 13 at S. Edmondsbury, Gilford in Surrey; 15 Wellington; 17 at Harlow, Hide, Lincoln, at Northampton; 20 at S. Edmondsbury; 22 at Penibont; 23 at Carlin, Froon, Ludlow, Sandwich, Tuddington; 25 Higham-ferries; 28 at Ashburn-Peak; 29 at Lawrest; 30 at Amphtil, Baldock, Bedford, Brackley, Bewdly, Chillingborough, Cubley, Maidenhead, Preston, Rochester, at Wakefield, Warington.

Fairs in December.

The 1 day at Turbury; the 5 at Newton, at Pluckley; 6 at Arundel, S Eeds, Exeter, Grantham, Hend ngham, Norwich, Woodstock; 7 at Sandhurst; 8 at Bewmaris, Kaerdigan, Leicester, Northampton, Whitland; 21 Hornby; 29 at Canterbury, at Royston, at Salisbury.

High-ways.

A true and plain Description of the High-ways in England and Wales.

From London to Cambridge 44 miles, thus accounted:

From London to Waltham 12 miles, thus accounted:
thence to Puckridge 5 miles, thence to Barkway 7 miles,
thence to Fulmire 6 miles, then to Cambridge 6 miles,

From London to Oxford 47 miles, thus:

From London to Vxbridge 15 miles, thence to Beconsfield
7 miles, thence to Wickam 5 miles, thence to Stokenchurch 5
miles, thence to Tetworth 5 mil' thence to Wheatly-bridge 5
miles, then to Oxford 5 miles.

From Coventrey to Oxford 44 miles, thus:

From Coventrey to Southam 14 miles, thence to Banbury
10 miles, thence to Woodstock 14 miles then to Oxford 6 mil.

From Oxford to Cambridge 52 miles, thus:

From Oxford to Bisciter 10 miles, thence to Buckingham
9 miles, thence to Newport 8 miles, thence to Bedford 7 mil.
thence to Gamlinghay 9 miles, then to Cambridge 9 miles.

From Coventrey to Cambridge 48 miles, thus:

From Coventrey to Dunchurch 8 miles, thence to North-
ampton 10 miles, thence to Higham ferries 10 miles, thence
to St. Edes 8 miles, then to Cambridge 12 miles.

From Bristoll to Oxford 48 miles, thus:

From Bristol to Sadbury 10 miles, thence to Chichester 12
miles, thence to Farrington 14 miles, then to Oxford 12 mil.

From York to Barwick 108 miles, thus:

From York to Topliff 17 miles, thence to Northallerton 7
miles, thence to Darlington 10 miles, thence to Durham 14
miles, thence to Newcastle 12 miles, thence to Morpit 12 mil.
thence to Amwick 12 miles, thence to Belford 12 miles, then
to Barwick 12 miles.

From London to York 151 miles, thus:

From London to Waltham 12 mils, thence to Ware 8 mil.
thence to Royston 14 miles, thence to Huntingdon 15 miles

High-wayes.

thence to *Stilton* 9 miles, thence to *Stanford* 12 miles,
thence to *Grantham* 16 miles, thence to *Newark* 10 miles,
thence to *Tuxford* 10 miles, thence to *Doncaster* 18 miles,
thence to *Wentbridge* 7 miles, thence to *Tadcaster* 12 miles,
then to *York* 8 miles.

From *Cambridge* to *York* 118 miles, thus :

From *Cambridge* to *Huntington* 12 miles, thence to *York* 102 miles.

From *Oxford* to *York* 118 miles, thus :

From *Oxford* to *Banbury* 17 miles, thence to *Weedon* 10 miles, thence to *Welford* 14 miles, thence to *Leicester* 12 miles, thence to *Monfior* 5 miles, thence to *Nottingham* 11 miles, thence to *Mansfield* 12 miles, thence to *Doncaster* 20 miles, then to *York* 27 miles.

From *Shrewsbury* to *York* 103 miles, thus :

From *Shrewsbury* to *Prees* 12 miles, thence to *Whitchurch* 4 miles, thence to *Beeston-wood* 10 miles, thence to *Norwich* 9 miles, thence to *Manchester* 16 miles, thence to *Rochdale* 8 miles, thence to *Blackstone-edge* 6 miles, thence to *Hallifax* 6 miles, thence to *Bradford* 6 miles, thence to *Otley* 6 miles, thence to *Wetherby* 13 miles, thence to *York* 7 miles.

From *Nottingham* to *York* 59 miles, thus :

From *Nottingham* to *Mansfield* 12 miles, thence to *Doncaster* 20 miles, then to *York* 27 miles.

From *London* to *Norwich* 95 miles, thus :

From *London* to *Barkway* 32 miles, thence to *Whitford-bridge* 10 miles, thence to *Newmarket* 12 miles, then to *Icklingham-sands* 10 miles, thence to *Tetford* 6 miles, thence to *Attleborough* 10 miles, thence to *Windham* 10 miles, then to *Norwich* 5 miles.

From *London* to *Walsingham* 86 miles, thus :

From *London* to *Ware* 20 miles, thence to *Newmarket* 24 miles, thence to *Brandon-ferry* 10 miles, thence to *Pickham* 10 miles, then to *Walsingham* 12 miles.

From *London* to *Yarmouth* 92 miles, thus :

From

High-ways.

From London to Romford 10 miles, thence to Brent-wood 5 miles, thence to Ingatestone 5 mil. thence to Chelmsford 5 miles, thence to Kelvedon 10 miles, thence to Colchester 8 miles, thence to Ipswich 13 miles, thence to Woodbridge 7 miles, thence to Snaubridge 6 miles, thence to Blibur 8 miles, thence to Lestaff 10 miles, then to Tarmouth 6 miles.

From London to Lincon 99 miles, thus :

From London to Stilton 58 miles, thence to Gunworth-ferry 4 miles, thence to Well-Deeping 5 miles, thence to Bourn 5 miles, thence to Sleaford 13 miles, then to Lincoln 14 miles.

Another way, viz.

From London to Stilton 58 miles, thence to Stanford 12 miles, thence to Bisfield 13 miles, thence to Ancaster 8 miles, thence to Lincoln 16 miles.

From London to Boston 94 miles, thus:

From London to Stilton 58 miles, thence to Gunworth-ferry 4 miles, thence to West-Deeping 5 miles, thence to Bourn 5 miles, thence to Boston 22 miles.

From London to Nottingham 94 miles, thus:

From London to Barnet 10 miles, thence to St. Albons 10 miles, thence to Dunstable 10 mil. thence to Brickhil 7 mil. thence to Stony-stratford 7 miles, thence to Northampton 10 mil. thence to Harborough 12 mil. thence to Leicester 12 mil. thence to Loughborough 8 mil. thence to Nottingham 8 mil.

From Chester to Carnarvan 57 miles, thus :

From Chester to Flint 10 mil. thence to Denbigh 12 mil. thence to Conway 11 mil. thence to Carnarvan 24 miles.

From Coventrey to Chester 68 miles thus :

From Coventry to Colefield 8 miles, thence to Litchfield 12 miles, thence to Stone 18 miles, thence to Wich 15 miles, thence to Chester 15 miles.

From London to Coventry 74 miles, thus.

From London to Stonystratford 44 mil. thence to Toceter 6 mil. thence to Daventry 10 mil. then to Coventry 14 mil.

From Yarmouth to Norwich 16 miles, thus.

From

High-ways.

From Yatmouh to Okehill 8 mil. then to Norwich 8 mil.

From Lancaster to Cockermouth 43 miles, thus :

From Lancaster to Burton 8 miles, thence to Kendall 7 miles, thence to Grocener 14 miles, thence to Keswick 8 mil. thence to Cockermouth 6 miles.

From London to Lancaster 108 miles, thus :

From London to Coventry 74 miles, thence to Lichfield 20 miles, thence to Newcastle 20 mil. thence to Warrington 30 miles, then to Wigan 12 miles, thence to Preston 14 mil. then to Lancaster 20 miles.

From Coventry to Shrewsbury 44 miles, thus :

From Coventry to Meriden 4 miles, thence to Bremsicham 10 miles, thence to Wolverhampton 10 miles, thence to Bonigal 5 miles, thence to Shelfnal 3 mil. thence to Watling-street 5 miles, thence to Shrewsbury 7 miles.

From London to Ludlow 106 miles, thus :

From London to Wickham 27 miles, thence to Islip 20 miles, thence to Chippingnorton 12 miles, thence to Evesham 14 miles, thence to Worcester 12 miles, thence to Tunbury 16 miles, then to Ludlow 5 miles.

From Worcester to Carmarthen 62 miles, thus :

From Worcester to Preston 26 mil. thence to Belth 12 mil. thence to Landvery 14 mil. then to Carmarthen 20 mil.

From London to Bristol 97 miles, thus :

From London to Colebrook 15 mil. thence to Maidenhead 7 mil. then to Reading 7 mil. then to Newbury 10 mil. thence to Hungerford 8 mil. thence to Marlborough 15 mil. thence to Chipnam 15 mil. then to Maxfield 10 mil. then to Bristol 10 miles.

From London to Exeter 138 miles, thus :

From London to Stains 15 miles, thence to Bagshot 8 miles, thence to Hartlerow 8 miles, then to Basingstoke 8 miles, thence to Andover 16 miles, thence to Salisbury 15 miles, thence to Shaftsbury 18 miles, thence to Sherborn 12 miles, thence to Croockhorn 10 miles, thence to Card 6 mil. thence to Honninton 10 miles, then to Exeter 12 miles.

From

High-ways.

From London to St. Davids 202 miles, thus :

From London to Maidenhead 22 miles, thence to Henley 7 mil. thence to Dorchester 12 miles, thence to Abington 5 mil. thence to Farington 10 mil. then to Cicester 12 mil. thence to Glocester 15 mil. then to Ross 12 m. then to Hereford 8 m. thence to Hay 14 mil. thence to Brecknock 10 mil. thence to Lanbury 16 mil. thence to Newton 10 m. thence to Carmarthen 12 mil. thence to Axford 24 mil. then to St. Davids 12.

From London to Southampton 64 miles, thus.

From London to Kingstone 10 mil. thence to Cobham 5 mil. thence to Ripple 5 mil. thence to Gilford 5 mil. thence to Franham 9 mil. thence to Alton 7 mil. thence to Ailesford 7 mil. thence to Twiford 8 mil. then to Southampton 8 miles.

From London to Rye 51 miles, thus :

From London to Cheap-stow 17 mil. thence to Tunbridge 7 mil. thence to Plimwell 12 mil. thence to Rye 15 miles.

From London to Dover 55 miles, thus :

From London to Dartford 12 mil. thence to Gravesend 6 m. thence to Rochester 5 miles, thence to Sittingborn 8 miles. thence to Canterbury 12 miles, thence to Dover 12 miles.

From Shrewsbury to Bristol 70 miles, thus :

From Shrewsbury to Ludlow 20 mil. thence to Lempster 8 miles, then to Hertford 12 miles, then to Monmouth 12 miles, then to Aust-ferry 10 miles, then to Bristol 10 miles.

From Bristol to Exeter 60 miles, thus :

From Bristol to Wells 15 miles, thence to Glastenbury 4 miles, thence to Bridgewater 11 miles, thence to Taunton 7 miles, thence to Wellington 5 miles, then to Colhampton 8 miles, then to Exeter 10 miles.

From Barstable to Exeter 32 miles, thus :

From Barstable to High-bickington 6 miles, thence to Colridge 8 miles, thence to Copstonstone 8 miles, thence to Kirton 3 miles, then to Exeter 7 miles.

From London to Chichester 50 miles, thus :

From London to Gilford 25 mil. thence to Chiddingfold 8 m. thence to Midurst 10 mil. thence to Chicester 7 miles.

FINIS.